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## (54) DOUBLED HOLE FOR PRINTED BOARD

(57) Abstract:

PROBLEM TO BE SOLVED: To improve space efficiency on a printed board without displacing and disposing a component by connecting two printed board holes, for pins of components with different pitches, together through a slit and by constructing them as one hole.

SOLUTION: When counterpart components, whose intercomponent pitches being different by only an amount not larger than the thickness of a printed board, are disposed in double pitches, printed board holes 2, 5 for pins of the components with the different pitches are connected together through a slit to form one hole (a doubled hole) 9. Therefore, the components can be disposed by using a hole of the same pitch other than the pin holes 2, 5 in common without deteriorating the strength of the printed board. Thus, even in the case where components with different pitches must be disposed in double pitches, it is not necessary that the components are displaced with respect to each other and disposed, so that the components can be disposed without deteriorating the space efficiency on the printed board.





